# 2017 Job Profile - EYES Camp Instructor

<table>
<thead>
<tr>
<th>Title</th>
<th>EYES Program Instructor</th>
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<tr>
<td><strong>Term of Employment</strong></td>
<td>May 1 – August 31, 2017</td>
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<td><strong>Location</strong></td>
<td>University of Regina, Regina, SK</td>
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<td><strong>Supervisor</strong></td>
<td>Megan Moore, EYES Coordinator</td>
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<td><strong>Program Summary</strong></td>
<td>EYES (Educating Youth in Engineering and Science) is a non-profit organization that exists to spark curiosity and develop lasting enthusiasm and interest in science, engineering and technology in children grades one through eight by engaging them in exciting, activity-based, fun-filled learning experiences. EYES reaches youth through in-school workshops, summer camps and community events.</td>
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<td>In 2016, EYES reached over 13,000 southern Saskatchewan youth. We believe that providing children with fun and challenging learning experiences develops a life-long love of creative exploration, which is at the heart of scientific discovery. This kind of a learning environment also encourages cooperation, self-confidence and critical thinking—skills and attitudes that are important in living a healthy lifestyle.</td>
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<td><strong>Work Environment</strong></td>
<td>Instructors will report directly to the coordinator and assistant coordinator, working in a strong, safe, and cohesive team environment delivering programming to youth in grades 1-8, and communicating with other stakeholders such as parents and classroom teachers.</td>
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| **Duties and Responsibilities** | • With other instructors, deliver exciting, engaging engineering and science workshops in southern Saskatchewan elementary classrooms during May and June.  
• Prepare exciting, activity-based, educational projects for the summer camp program.  
• In July and August, lead a group of campers through the EYES summer camp program.  
  o Function as a positive role model for campers as someone who is engaged and interested in engineering and science.  
  o Help campers develop scientific literacy and a sense of competency in science and engineering.  
  o Opportunity to be involved in the delivery of satellite camps in various locations in southern Saskatchewan in July and August.  
• Routinely work overtime hours as required  
• Attend the EYES staff overnight retreat in the first week of May |
| **Qualifications**    | • Completion of at least one year of post-secondary education.  
• Background in engineering, science, or education is preferred.  
• Strong organizational skills  
• Experience working with children/youth  
• Willingness to improve one’s background knowledge of scientific concepts  
• Expertise in aboriginal education is an asset, but not required  
• Valid Saskatchewan Driver’s License |
| **Salary**            | $9333 ($2333/month) for first-time instructors  
$9950 ($2487/month) for returning instructors |
| **How to Apply**      | All candidates must submit a cover letter highlighting your experience with youth as well as a resume to eyes@uregina.ca. Subject line: OPERATION JELLYFISH. In the body of the email, please include your best STEM joke. |
| **Closing Date**      | Tuesday, March 7, 2017 at 5:00 PM |
| **Selection Process** | Local Candidates  
Group Interviews will be held on Saturday, March 11.  
Individual Interviews will be held on Saturday, March 18.  
Out of town Candidates  
Submit a short video (2-5 minutes) performing and explaining a science demonstration to a grade four audience – submitted on March 11.  
Phone interview to follow. |